Day: Thursday Date: 11/18/2004 Time: 17:22:15

#### Inventor Name Search Result

Your Search was:

Last Name = NISHIMURA

First Name = SHINYA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
10929859	Not Issued	019		THERMAL ANALYZER PROVIDED WITH COOLING MECHANISM	NISHIMURA, SHINYA
10807398	Not Issued	030	03/24/2004	H i	NISHIMURA, SHINYA

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

MISHIMUL

Shinva

Search

To go back use Back button on your browser toolbar.

Day: Thursday Date: 11/18/2004 Time: 17:23:38

## Inventor Name Search Result

Your Search was:

Last Name = YANAGAWA

First Name = YUTAKA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 12
10934783	Not Issued	019	09/07/2004	METHOD FOR PRODUCING AN ALUMINUM ALLOY COMPOSITE MATERIAL FOR A HEAT EXCHANGER, AND ALUMINUM ALLOY COMPOSITE MATERIAL	YANAGAWA, YUTAKA
10807398	Not Issued	030	03/24/2004	METHOD OF BRAZING ALUMINUM OR ALUMINUM ALLOY MATERIALS AND ALUMINUM ALLOY BRAZING SHEET	YANAGAWA, YUTAKA
08977228	6010578	150	11/24/1997	FLUX FOR BRAZING ALUMINUM MEMBERS	YANAGAWA , YUTAKA
08312503	5476447	150	09/26/1994	INTRAPERITONEAL THERAPY APPARATUS	YANAGAWA , YUTAKA
08083993	Not Issued	166	06/28/1993	INTRAPERITONEAL THERAPY APPARATUS	YANAGAWA , YUTAKA
07984306	<u>5328458</u>	150	11/30/1992	INSUFFLATION APPARATUS	YANAGAWA , YUTAKA
07290947	5014708	150	12/28/1988	RADIOACTIVE RAY DETECTING THERAPEUTIC APPARATUS	YANAGAWA , YUTAKA
07281426	4995396	150	12/08/1988	RADIOACTIVE RAY DETECTING ENDOSCOPE	YANAGAWA , YUTAKA
<u>07258061</u>	<u>4850363</u>	150	10/13/1988	ULTRASONIC DIAGNOSTIC APPARATUS	YANAGAWA , YUTAKA
07105547	Not Issued	166	10/05/1987	ULTRASONIC DIAGNOSTIC APPARATUS	YANAGAWA , YUTAKA
07085547.	4860758	150	08/14/1987		YANAGAWA, YUTAKA
07085544	4880009	150	08/14/1987	ULTRASONIC IMAGING APPARATUS	YANAGAWA , YUTAKA

Inventor Search Completed:	No Records to Di	splay.
Search Another: Yanaga Inventor		First Name Yutaka Search
To go back use Back button on your browser toolba		
Back to PALM   ASSIGNMENT   OASIS   Home	page	
	The American	
	the same of the sa	

Day: Thursday Date: 11/18/2004 Time: 17:25:11

# Inventor Name Search Result

Your Search was:

Last Name = DOKO

First Name = TAKEYOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 24
10934783	Not Issued	019	09/07/2004	METHOD FOR PRODUCING AN ALUMINUM ALLOY COMPOSITE MATERIAL FOR A HEAT EXCHANGER, AND ALUMINUM ALLOY COMPOSITE MATERIAL	DOKO, TAKEYOSHI
10807398	Not Issued	030	03/24/2004	METHOD OF BRAZING ALUMINUM OR ALUMINUM ALLOY MATERIALS AND ALUMINUM ALLOY BRAZING SHEET	DOKO, TAKEYOSHI
10152922	6620265	150	05/20/2002	METHOD FOR MANUFACTURING AN ALUMINUM ALLOY FIN MATERIAL FOR BRAZING	DOKO, TAKEYOSHI
10007797	Not Issued	093	11/07/2001	METHOD FOR BRAZING ALUMINUM ALLOY-ASSEMBLED ARTICLES WITHIN A SHORT PERIOD OF TIME AND A FILLER ALLOY USABLE AT LOW TEMPERATURE	DOKO, TAKEYOSHI
09928043	6465113	) <sup>150</sup>	08/09/2001	ALUMINUM ALLOY BRAZING SHEET FOR A HEAT EXCHANGER	DOKO, TAKEYOSHI
09861141	6471794	150	05/18/2001	FIN MATERIAL FOR BRAZING	DOKO, TAKEYOSHI
09815383	6660108	150	03/22/2001		DOKO, TAKEYOSHI
09802907	6523605	150	03/12/2001	HEAT EXCHANGER MADE OF AN ALUMINUM ALLOY	,
09116254	6186222	150	07/16/1998	ALUMINUM ALLOY TUBE	DOKO.

				AND HEAT EXCHANGER, AND METHOD OF METAL-SPRAYING A FILLER ALLOY	TAKEYOSHI
09021443	Not Issued	161	02/10/1998	ALUMINUM ALLOY BRAZING SHEET	DOKO, TAKEYOSHI
08983030	Not Issued	161	03/02/1998	HEAT EXCHANGER MADE OF AN ALUMINUM ALLOY	
0870709	5744255	) <sup>50</sup>	09/03/1996	AN ALUMINUM ALLOY BRAZING MATERIAL AND BRAZING SHEET ADAPTABLE FOR HEAT-EXCHANGE	DOKO , TAKEYOSHI
08692441	5837388	150	08/05/1996	ALUMINUM ALLOY SOLDER MATERIAL, ITS MANUFACTURING METHOD, BRAZING SHEET USING THIS MATERIAL, AND METHOD OF MANUFACTURING ALUMINUM ALLOY HEAT EXCHANGR USING THIS SHEET	DOKO, TAKEYOSHI
08551632	Not Issued	161	11/01/1995	ALUMINUM ALLOY BRAZING SHEET, METHOD OF PRODUCING SAID BRAZING SHEET, HEAT-EXCHANGER USED SAID BRAZING SHEET AND METHOD OF PRODUCING SAID HEAT-EXCHANGER	DOKO, TAKEYOSHI
08281154	5489347	150	07/27/1994	ALUMINUM ALLOY FIN MATERIAL FOR HEAT-EXCHANGER	DOKO , TAKEYOSHI
08197202	5375760	250	02/16/1994	METHOD OF PRODUCING ALUMINUM ALLOY HEAT-EXCHANGER	DOKO , TAKEYOSHI
08189976	Not Issued	166		A1 ALLOY BRAZING MATERIAL AND BRAZING SHEET FOR HEAT-EXCHANGERS AND METHOD FOR FABRICATING A1 ALLOY HEAT-EXCHANGERS	DOKO , TAKEYOSHI
08171521	Not Issued	160	12/22/1993	?	DOKO, TAKEYOSHI

08051242	Not Issued	166	04/23/1993	ALUMINUM ALLOY FIN MATERIAL FOR HEAT-EXCHANGER	DOKO , TAKEYOSHI
07959688	Not Issued	162	10/13/1992	METHOD OF PRODUCING ALUMINUM ALLOY HEAT-EXCHANGER	DOKO , TAKEYOSHI
07775964	<u>5234759</u>	150	10/31/1991	BRAZING SHEET COMPRISING AN AL-MG-SI ALLOY BRAZING MATERIAL	DOKO, TAKEYOSHI
07283315	4906534	150	12/09/1988	COMPOSITE ALUMINUM THIN PLATES FOR BRAZING AND METHOD FOR PREPARING SAME	DOKO , TAKEYOSHI
07262234	Not Issued	161	10/21/1988	ALUMINUM THIN PLATES FOR BRAZING AND METHOD FOR PREPARING SAME	DOKO , TAKEYOSHI
07056729	Not Issued	166	06/02/1987	ALUMINUM THIN PLATES FOR BRAZING AND METHOD FOR PREPARING SAME	DOKO , TAKEYOSHI

Inventor Search Completed: No Records to Display.

		First Nam	To contract the second
and the second s	4 N A WAS A	The second in the second	the control of the co
	st Name		•
and the second s	Je I I MARKE		was an annual transaction of the second contraction of the second contract of the second co
	A CONTROL OF THE PROPERTY OF T		
	With the second control of the second contro		e de la companya de l
	- 1 L		
Search Another:	Doko	Takeyos	
TOTAL CHE AND CHELL	DONO	, LUILUYUU.	
the second secon	All the second control of the second control	Andrew acceptance of the second secon	
The state of the s		AND THE RESERVE OF THE PROPERTY OF THE PROPERT	
Inventor		Search	
	As a second of the second of t		

To go back use Back button on your browser toolbar.

Day: Thursday
Date: 11/18/2004
Time: 17:26:22

#### **Inventor Name Search Result**

Your Search was:

Last Name = HASEGAWA First Name = YOSHIHARU

<del>Applicati</del> on#	Patent#	Status	Date Filed	Title	Inventor Name 21
10860560	Not Issued	030	06/03/2004	ALUMINUM HEAT EXCHANGER EXCELLENT IN CORROSION RESISTANCE	HASEGAWA, YOSHIHARU
10819372	Not Issued	030	04/06/2004	METHOD FOR BRAZING MAGNESIUM-CONTAINING ALUMINUM ALLOY MATERIAL	HASEGAWA, YOSHIHARU
<u>10807398</u>	Not Issued	030	03/24/2004	METHOD OF BRAZING ALUMINUM OR ALUMINUM ALLOY MATERIALS AND ALUMINUM ALLOY BRAZING SHEET	HASEGAWA, YOSHIHARU
10674283	Not Issued	041	09/29/2003	ALUMINUM ALLOY PIPING MATERIAL FOR AUTOMOTIVE TUBES HAVING EXCELLENT CORROSION RESISTANCE AND FORMABILITY, AND METHOD OF MANUFACTURING SAME	HASEGAWA, YOSHIHARU
10205595	Not Issued	094	07/25/2002	FILLER METAL FOR ALUMINUM BRAZING SHEET FOR HEAT EXCHANGERS AND METHOD OF MANUFACTURING SAME	HASEGAWA, YOSHIHARU
09952211	6638376	150	09/14/2001	ALUMINUM ALLOY PIPING MATERIAL HAVING AN EXCELLENT CORROSION RESISTANCE AND WORKABILITY	HASEGAWA, YOSHIHARU
09423997	6234381	150	11/17/1999	WATER-BASE BINDER FOR	HASEGAWA,

ALUMINUM MATERIAL

BRAZING, BRAZING

YOSHIHARU

				COMPOSITION, AND METHOD OF BRAZING WITH THE COMPOSITION	
09417803 (	6316126	150	10/14/1999	ALUMINUM ALLOY CLAD MATERIAL FOR HEAT EXCHANGERS EXHIBITINGEXCELLENT EROSION-CORROSION RESISTANCE	HASEGAWA , YOSHIHARU
09252303	6800345	150	02/18/1999	ALUMINUM-EXTRUDED MULTI-CAVITY FLAT TUBE HAVING EXCELLENT BRAZING CHARACTERISTICS FOR USE IN AUTOMOTIVE HEAT EXCHANGER AND MANUFACTURING METHOD THEREFOR	HASEGAWA , YOSHIHARU
08906455	6129143	350	08/05/1997	BRAZING SHEET HAVING AN EXCELLENT CORROSION RESISTANCE FOR USE IN A HEAT EXCHANGER, AND A HEAT EXCHANGER USING THE SAME	HASEGAWA , YOSHIHARU
08744266	Not Issued	161	11/06/1996	ALUMINUM TUBE FOR HEAT EXCHANGER AND ALUMINUM HEAT EXCHANGER USING THEREOF	HASEGAWA, YOSHIHARU
<u>08694797</u>	Not Issued	163		FLUX FOR BRAZING, HEAT EXCHANGER BRAZED THEREBY, AND METHOD FOR ASSEMBLING HEAT EXCHANGER	HASEGAWA , YOSHIHARU
<u>08361486</u>	Not Issued	166		FLUX FOR BRAZING, HEAT EXCHANGER BRAZED THEREBY, AND METHOD FOR ASSEMBLING HEAT EXCHANGER	HASEGAWA, YOSHIHARU
07701845	<u>5217547</u>	150		ALUMINUM ALLOY FIN MATERIAL FOR HEAT EXCHANGER	HASEGAWA , YOSHIHARU
07238403	Not Issued	161		<ul> <li>************************************</li></ul>	HASEGAWA , YOSHIHARU
07008041	4732311	150		PROCESS OF PRODUCING	HASEGAWA, YOSHIHARU

				HEAT EXCHANGER	
06775017	Not Issued	161	09/11/1985	METHOD OF PRODUCING ALUMINUM HEAT EXCHANGER	HASEGAWA , YOSHIHARU
06739475	Not Issued	166	05/30/1985	PROCESS OF PRODUCING LIGHTWEIGHT AND CORROSION-RESISTANT HEAT EXCHANGER	HASEGAWA , YOSHIHARU
<u>06546074</u>	<u>4531980</u>	150	10/27/1983	CORROSION RESISTING COPPER ALLOY	HASEGAWA , YOSHIHARU
06305357	4410036	150	09/24/1981	HEAT EXCHANGER MADE OF ALUMINUM ALLOYS AND TUBE MATERIAL FOR THE HEAT EXCHANGER	HASEGAWA , YOSHIHARU
<u>06269027</u>	Not Issued	166	05/27/1981	CORROSION RESISTING COPPER ALLOY	HASEGAWA, YOSHIHARU

Inventor Search Completed: No Records to Display.

Last Name First Name
Search Another: Hasegawa Yoshiharu
Inventor Search

To go back use Back button on your browser toolbar.

Day: Thursday
Date: 11/18/2004
Time: 17:28:39

# Inventor Name Search Result

Your Search was:

Last Name = MIYACHI

First Name = HARUHIKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 10
10860560	Not Issued	030	06/03/2004	ALUMINUM HEAT EXCHANGER EXCELLENT IN CORROSION RESISTANCE	MIYACHI, HARUHIKO
10819372	Not Issued	030	04/06/2004	METHOD FOR BRAZING MAGNESIUM-CONTAINING ALUMINUM ALLOY MATERIAL	MIYACHI, HARUHIKO
10807398	Not Issued	030	03/24/2004	METHOD OF BRAZING ALUMINUM OR ALUMINUM ALLOY MATERIALS AND ALUMINUM ALLOY BRAZING SHEET	MIYACHÌ, HARUHIKO
10674283	Not Issued	041	09/29/2003	9	MIYACHI, HARUHIKO
<u>09952211</u>	6638376	150	09/14/2001	ALUMINUM ALLOY PIPING MATERIAL HAVING AN EXCELLENT CORROSION RESISTANCE AND WORKABILITY	MIYACHI, HARUHIKO
09596934	6627330	150	06/19/2000		MIYACHI, HARUHIKO

				MATERIAL FOR HEAT EXCHANGERS EXHIBITINGEXCELLENT EROSION-CORROSION RESISTANCE	HARUHIKO
08906455	6129143	250	08/05/1997	BRAZING SHEET HAVING AN EXCELLENT CORROSION RESISTANCE FOR USE IN A HEAT EXCHANGER, AND A HEAT EXCHANGER USING THE SAME	MIYACHI , HARUHIKO
08811047	6063510	150	03/04/1997		MIYACHI , HARUHIKO
07238403	Not Issued	161	08/31/1988	H .	MIYACHI , HARUHIKO

Inventor Search Completed: No Records to Display.

Last Name First Name
Search Another: Miyachi Haruhiko
Inventor Search

To go back use Back button on your browser toolbar.

Day: Thursday Date: 11/18/2004 Time: 17:29:31

Inventor Name Search Result

Your Search was:

Last Name = HIRAO

First Name = KOUJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 11
10807398	Not Issued	030	03/24/2004	METHOD OF BRAZING ALUMINUM OR ALUMINUM ALLOY MATERIALS AND ALUMINUM ALLOY BRAZING SHEET	HIRAO, KOUJI
09097424	Not Issued	161	06/15/1998	ELECTRONIC PART MOUNTING DEVICE	HIRAOKA , KOUJI
<u>07767777</u>	Not Issued	161	09/30/1991	ROTARY ACTUATOR	HIRAO, KOUJI
07723281	Not Issued	161	06/28/1991	VEHICLE SHOCK ABSORBING DEVICE	HIRAO , KOUJI
<u>07672633</u>	<u>5160162</u>	150	03/20/1991	SHOCK ABSORBER PRODUCING VARIABLE DAMPING FORCE	HIRAO, KOUJI
07672632	Not Issued	161	03/20/1991	SHOCK ABSORBER PRODUCING VARIABLE DAMPING FORCE	HIRAO , KOUJI
07590703	<u>5045736</u>	150	09/28/1990	END CAP FOR AN ACTUATOR	HIRAO, KOUJI
<u>07549037</u>	<u>5189614</u>	150	07/06/1990	VEHICLE SHOCK ABSORBING SYSTEM	HIRAO , KOUJI
07393938	<u>4976508</u>	150	08/15/1989	TAPE CORE TYPE COATED OPTICAL FIBER	HIRAO, KOUJI
06909390	<u>4754855</u>	150	09/19/1986	APPARATUS FOR DRIVING ROTARY VALVE OF SHOCK ABSORBER	HIRAO , KOUJI
06732209	4702123	150	05/09/1985	APPARATUS FOR DRIVING ROD FOR ROTATION	HIRAO, KOUJI

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

Hirao

Kouji

Search